

## News Release

### International Manufacturing Technology Show 2010



*Booth W-2413 - SIEB & MEYER USA in partnership with Troyke will be showing the new 8th generation CNC control at IMTS 2010*

Cincinnati, Ohio – SIEB & MEYER USA introduces its 8th generation CNC and motion control platform for numerical control machines. The SERIES 8 CNC has a flexible architecture, using an open PC platform, flexible operator interface and a powerful motion controller for precise, high speed machining. The PC window interface provides for custom applications to run concurrent with the CNC control system.

SIEB & MEYER USA provides OEMs, specialty machine builders, and retrofitters with a high-performance, all-digital machine control platform. Complete applications packages are available for 5 axis tool grinding, OD/ID grinders and Multi-Spindle Automatic (MSA) screw machines. The powerful SERIES 8 control adds open capability allowing for custom applications, part program storage, processing power and factory networking.

Founded in 1973, SIEB & MEYER USA formerly PMC Electronics, is based in Cincinnati, Ohio and is an international leader in high-end motion control for the industrial automation and PCB fabrication markets. PMC developed sophisticated control solutions for a wide variety of machinery including multi-spindle automatic lathes, high speed PCB drills, 5 Axis tool and OD/ID grinders, and traditional multi-axis CNC machine tools. SIEB & MEYER USA today is a wholly owned division of First Industries Group of Dayton, Ohio and the exclusive distributor for SIEB & MEYER AG products in North America.